


[Back to list](#)

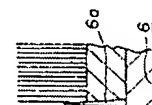
1-1/1 [Next page](#) From 1 - 1 Count

Display format ----- Select the type of output. -----

[Display checked documents](#)
[Check All](#)
[Uncheck All](#)
☐ ** Result [P] ** Format(P801) 2005.04.02 1/ 1

Application no/date: 1984-122048[1984/ 6/15]
 Date of request for examination: [1984/ 6/15]
 Accelerated examination ()
 Public disclosure no/date: 1986- 2806  Translate [1986/ 1/ 8]
 Examined publication no/date (old law): []
 Registration no/date: []
 Examined publication date (present law): []
 PCT application no:
 PCT publication no/date: []
 Applicant: TOKYO BRUSH KK
 Inventor: ITO TATSUNOSUKE
 IPC: A46D 3/00 A46B 3/00
 FI: A46B 3/00 A46D 3/00 A46B 3/22
 F-Term: 3B105BA03, BB03, BC01, BC02, 3B202AA00, AA16, AA31, AB19, BA01, BA15, BB06, CA07, DB00, EA01, EA06, EC03, EG03, EF10, HA03
 Expanded classification: 281, 144
 Fixed keyword: R124
 Citation:
 [19,1987. 7.17,04] (04,JP,Unexamined Patent Publication,1983038508)
 [19,1987. 7.17,04] (04,JP,Examined Patent Publication,1975031386)
 Title of invention: PRODUCTION OF BOTTLE BRUSH
 Abstract: Before adhesion hair original fixing department of hair bundle to sol
 solidifies, aqua from aperture formation member of framework is interpc
 in fixing department, before fixing department solidifies, aqua from ap
 is formed easily and precisely in fixing department by pulling out aqua
 from aperture formation member of framework.
 Before it is at one, and fixing department 7 solidifies first sector 2k
 of hair bundle 2a which it gathers, and formed hair 2 of indispensabili
 number in manufacture of a bottle business brush to adhere by heating c
 or adhesive, needle 6a of aqua from aperture formation member of framev
 6 is interposed in fixing department 7, before fixing department 7 soli
 member of framework 6 is pulled out, aqua from aperture 8 is formed in
 fixing department 7.
 As a result, perforation is easy and it can become vacant in soroi
 tsuta aqua from correct dimension aperture, when, besides, there
 is not fallen hair in bore hole, and inner surface of aperture is satir
 at the same time, and bleed of aqua is preferable, and ostium is forme
 to the brush which is particularly small like nine bottle business, it
 is extremely effective.

BEST AVAILABLE COPY



2図は接着固化の場合の斜視図、第3図は液出孔形成部材の斜視図、第4図は固着部に液出孔形成部材を挿通した状態を示す一部拡大断面図、第5図(イ)(ロ)は刷子の各例を示す斜視図、第6図はボトルに取付けた場合の一例を示す縦断面図である。

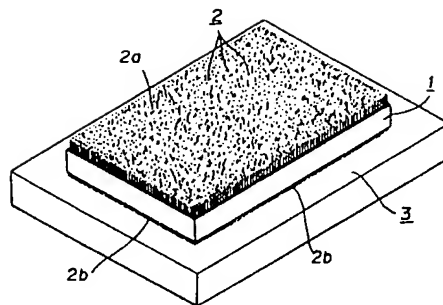
1…束ね具、2…毛、3…加熱盤、4…容器、
5…接着剤、6…液出孔形成部材、7…固着部、
8…液出孔、9…ボトル、10…刷子、11…液。

特許出願人 東京刷子株式会社

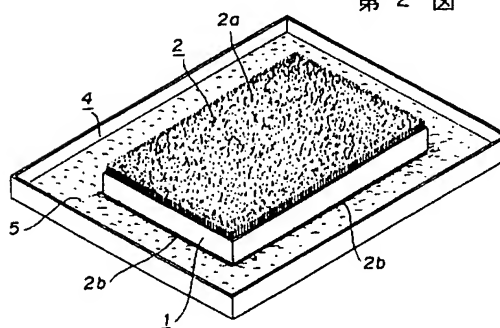
代理人 伊東貞雄



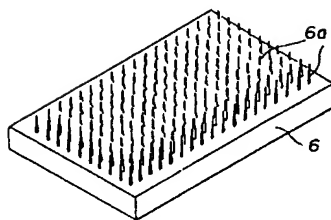
第1図



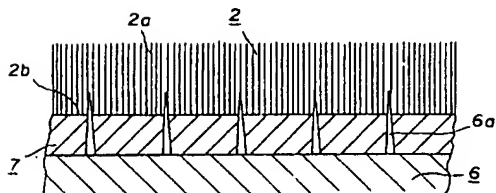
第2図



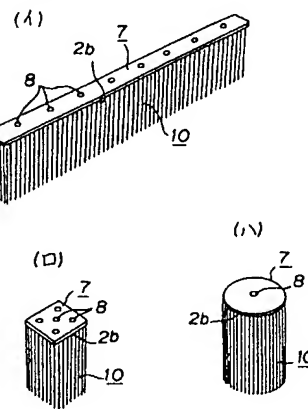
第3図



第4図



第5図



第6図

